

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RECEIVED # OCT 2 2 2002 Technology Center 2600

Patent Application

Inventor(s)

Steve L Cohen

Case Name

Cohen 380

Michael Davitt

Leonard Matulewski Alan B. Moshinsky Kathleen T. Quinn

Usha Rao

Issue Date

August 31, 1999

Patent No.

5,946,360

Examiner

Group Art Unit

Title

Communications System and Method with Call Expenditure Control

ASSISTANT COMMISSIONER FOR PATENTS WASHINGTON, D.C. 20231 SIR:

AMENDMENT

In the claims (Entire set of claims):

- 1. In a communication system including at least one network switch coupled, in part, to at least one caller via a telephone line uniquely associated with that caller for receiving a call from that caller to a destination and for establishing the caller's identity in accordance with a number associated with the caller's telephone line, comprising:
- a) a database storing information in accordance with said caller's telephone line number, said information indicating a budgeted calling amount for said caller;
- b) a control processor responsive to a call initiated by the caller for accessing the data base to obtain said information in accordance with said caller's telephone line number and for establishing a maximum allowable time length for the caller based on said information and on said destination of said caller's call, said processor further monitoring said call in progress to determine how much time has elapsed for said call; and
- c) a voice response unit coupled to the processor and to the network for sending at least one message to the caller indicative of the amount of time available to the caller.

10/18/2002 YPOLITE1 00000113 09942350

01 FC:1201 02 FC:1202 420.00 OP 810.00 OP